Approved For Release 2005/11/23 : CIA-RDP80B01495R001100050047-7

## HUDSON INSTITUTE

QUAKER RIDGE ROAD, CROTON-ON-HUDSON, N. Y. 10520 . CABLE ADDRESS HUDINST . 914 RO 2-0700

May 2, 1972

			_
`'	_ ^	١п	-
•		۱ د	

Special Research Staff Central Intelligence Agency McLean, Virginia

STAT

Dear

On May 31, 1972 Hudson Institute will be having a program of presentations and discussions with a small group of government officials and specialists on American policies in Asia. We would be very pleased if you could participate.

At this conference, members of the Hudson staff will present for discussion the preliminary results of research conducted for the Advanced Research Projects Agency on the Nixon Doctrine and the future of Eastern Asia. Among the topics to be discussed are: Alternative Basic Strategic Approaches for the U.S. in Asia; China and the United States in the Seventies; The Rise of Japan and the Stability of Asia; and The Future of Military Assistance.

The Hudson papers presented at the conference will be unclassified, but the conference will be classified Secret in order to protect the confidentiality of STAT discussion.

I look	forward to h	nearing from	you, and	d hope	very much	that y	you will	be able

I look forward to hearing from you, and hope very much that you will be able to join us.

Singerely,

Max Singer President

MS/eb

## Approved For Release 2005/11/23: CIA-RDP80B01495R004400050047-7

## TENTATIVE PROGRAM

## NIXON DOCTRINE CONFERENCE

Welcome; Introduction 9:00 - 9:15 . The U.S. and Asia: Basic Strategic Approaches 9:15 - 10:15 Questions 10:15 - 10:40 10:40 - 11:00 Coffee . Japan, China and the U.S. in the Seventies 11:00 - 12:00 12:00 -1:00 Lunch Partnership, Strength and Negotiations: 1:00 -2:00 Crucial Tradeoffs . The Future of Military Assistance 2:45 2:00 -2:45 -3:10 Questions

Regional Military Issues

Cocktails and Dinner

A Preferred Future for the Nixon Doctrine

Coffee

Questions

8:00 - 10:00 Discussion

3:10 ~

3:30 -

4:10 -

5:00 -

6:00 -

3:30

4:10

5:00

5:30

8:00

**STAT**